
Positron's Innovative V-114 PCI Card Receives an "A" Rating from TMC Labs

MONTREAL, January 11, 2010 - Positron Telecommunication Systems Inc. announced today that their V-114 PCI card (Asterisk-on-a-Card) received an "A" rating from TMC Labs with notable credits such as 5/5 for installation and 4.5/5 for features. VP, CTO and Executive Technology Editor Tom Keating, gives a sneak peak of his review (to be published in the January 2010 issue of Internet Telephony Magazine) in his blog at <http://blog.tmcnet.com/blog/tom-keating/asterisk/positron-telecoms-innovative-asterisk-on-a-card.asp>.

The V-114 PCI card is the first commercially available embedded PBX PCI adapter based on the open source Linux Project, Asterisk. It offers a standalone solution that integrates Linux, Asterisk and Telephony ports all on a single PCI card that installs simply and easily into any operating system as an Ethernet adapter.

"We are excited to have someone as reputable as Tom Keating, evaluate our product," said Richard McGravie, President of Positron Telecom. "His feedback reinforces the value-added benefits of the V-114 and Positron's commitment to transform the traditional telephony board market by creating a series of PCI adapters. Today's solutions are cumbersome and limited to Linux; our solution offers a simple configuration and can be installed in virtually any operating system."

"It is very innovative to have Asterisk running on Positron's PCI card, which includes some very interesting benefits", highlights Keating. "The fact that it is OS-independent and can run under virtualized environments is a huge competitive advantage. We like the versatility of Positron's solutions and we are very pleased with the feature-set of the V114 4-port analog PCI card."

The Positron solution provides complete PBX functionality on a PCI card, allowing customers to expand their Cisco Call Manager and other PBX solutions by cost effectively adding phone extensions, advanced features such as voicemail conversion to e-mail, video integration and enabling mobile phones to connect long distance calls through the PBX at the rate of an inbound local call. In addition, the combined offering provides a unique and cost effective solution that interoperates with Microsoft Office Communications Server and Microsoft Exchange Server 2007.

"Having a native Ethernet interface built into our PCI cards and routers allows application developers to focus on SIP based telephony, which is the wave of the future," said McGravie. "Positron Telecom focuses its solutions on SIP, VoIP and PBX technologies, to add value to applications such as Voice, Video and Fax over IP."

About Positron Telecommunication Systems Inc.

Founded in January 2008, Positron Telecommunications Systems Inc. was created to develop and market sophisticated VoIP equipment for enterprise communication and collaboration through communication service providers. The company's products integrate VoIP and traditional telephony in stand-alone systems that combine ease of use with powerful functionality. Its VoIP devices connect analog devices (telephone, fax and modem) to an IP-Network and gateways connect PSTN users to an IP Network or analog PBX, as well as Key Systems to an IP-Network. Positron and the Positron logo are registered trademarks of Positron Inc.

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